## AMENDMENT TO ABSTRACT

Please substitute the following paragraph with the amended changes.

The invention is directed to devices Devices and methods for passing optical radiation into and out of a body lumen. In particular, the invention is directed to which can include a rotatable ferrule for use in an optical guidewire and methods for using a rotation ferrule. The rotatable ferrule may be either rotatably captured by and free to rotate within a guidewire, or may rotate upon release from a releasable, mechanically stable friction-fit engagement with a guidewire. The invention is further directed to sterile Sterile interfaces for readily connecting and disconnecting an optical guidewire with and from other optical instrumentation while maintaining the sterility of the guidewire are provided as well as[[, and]] methods for using a sterile interface device. The invention is also directed to interface Interface devices [[that]] can provide either direct or indirect optical and mechanical connection between an optical guidewire and peripheral instrumentation.